

Cleanup Site Details

Cleanup Site ID: 15050 Facility/Site ID: 13796544 UST ID: 6861 Site Page Site Documents View Map

Cleanup Site ID: 15050

Cleanup Site Name: Lakeside Industries Centralia Glossary

Alternate Names: Lakeside Industries Centralia, Lakeside Industries Former Asphalt Plant, Lakeside Industries Former Concrete Batch Plant,

LAKESIDE INDUSTRIES UST 6861

LOCATION

Address: 2001 JOHNSON RD City: CENTRALIA Zip Code: 98531 County: Lewis

Latitude: 46.74016 Longitude: -122.98195 WRIA: 23 Legislative District: 20 Congressional District: 3 TRS: 15N 2W 31

DETAIL

Status: No Further Action NFA Received? Yes Is PSI site? No

Statute: MTCA NFA Date: 5/3/2023 Current VCP? No Past VCP? Yes

Site Rank: N/A NFA Reason: Voluntary Cleanup Program Review Brownfield? No

Site Manager: Winslow, Frank Responsible Unit: Headquarters Active Institutional Control? No

CLEANUP UNITS

Cleanup Unit Name	Unit Type	Unit Status	Resp Unit	Unit Manager	Current Process
Lakeside Industries Centralia Former Concrete Batch Plant	Upland	No Further Action Required	HQ	Winslow, Frank	Expedited Voluntary Cleanup Program

ACTIVE INSTITUTIONAL CONTROLS

There are no current Institutional Controls in effect for this site.

AFFECTED MEDIA & CONTAMINANTS

	MEDIA					
Contaminant	Soil	Groundwater	Surface Water	Sediment	Air	Bedrock
Petroleum-Diesel	RB	RB				

Kev.

B - Below Cleanup Level C - Confirmed Above Cleanup Level RA - Remediated-Above S - Suspected R - Remediated RB - Remediated-Below

SITE ACTIVITIES

Activity	Status	Start Date	End Date/ Completion Date		
Expedited VCP Quarterly Report	Canceled		1/1/1900		
Site Discovery/Release Report Received	Completed		4/18/2019		
Initial Investigation / Federal Preliminary Assessment	Completed		6/27/2019		
Early Notice Letter(s)	Completed		10/1/2019		
Early Notice Letter(s)	Completed		10/1/2019		
Expedited VCP Receipt of Plan or Report	Completed		3/27/2023		
Expedited VCP Opinion on Site Cleanup	Completed	4/18/2023	5/3/2023		
Site Status Changed to NFA	Completed		5/3/2023		

Toxics Cleanup Program Report Generated: 10/27/2025 Page 1 of 1